10699288 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10699288 on July 28, 2004

Original Classifications 3 378/34 2 250/353 2 359/355 Cross-Reference Classifications 3 126/690 3 359/729 2 126/573 2 126/635 2 126/643 2 250/227.11 2 250/352 2 359/205 2 359/208 2 359/731 2 362/310 2 362/346 2 367/151 2 430/326 Combined Classifications 3 126/690 3 250/352 3 250/353 3 359/208 3 359/729 3 378/34 2 126/573 2 126/605 2 126/635 2 126/643 2 250/216 2 250/227.11 2 250/492.2 2 359/205 2 359/355 2 359/366 2 359/731 2 359/859 2 362/310

2 362/3462 367/1512 430/325

10699288 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10699288 on July 28, 2004

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126/690
                   (0 OR, 3 XR)
                  126 : STOVES AND FURNACES
          Class
                        SOLAR HEAT COLLECTOR
          126/569
          126/684
                        .With concentrating reflector
          126/688
                        .. Spot focus
          126/690
                         ...Parabolic
    250/352
                    (1 OR, 2 XR)
          Class
                  250 : RADIANT ENERGY
          250/336.1
                         INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                              SIGNALLING
          250/338.1
                         .Infrared responsive
          250/352
                         .. With temperature modifying means
    250/353
                   (2 OR, 1 XR)
                  250 : RADIANT ENERGY
          Class
          250/336.1
                         INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                              SIGNALLING
                         .Infrared responsive
          250/338.1
          250/353
                         .. With beam deflector or focussing means
    359/208
                   (1 \text{ OR}, 2 \text{ XR})
                  359 : OPTICS:
          Class
                                   SYSTEMS
          359/196
                         DEFLECTION USING A MOVING ELEMENT OR MEDIUM
                               (OFFSETTING OR CHANGING AT LEAST A PORTI
ON OF THE BEAM)
          359/197
                         .Using a periodically moving element (periodic
                              change of optically reflecting, refractin
g or diffracting
                              element)
                         .. Having particular focusing element to receiv
          359/205
                             scanned light
          359/208
                         ... Concave reflector
                    (0 OR, 3 XR)
     359/729
          Class
                  359 : OPTICS:
                                   SYSTEMS
          359/642
                        LENS
          359/726
                         .With reflecting element
                         .. Including concave or convex reflecting
          359/727
                              surface
          359/728
                         ...With aspheric surface (e.g., Schmidt lens,
                             etc.)
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10699288 CLSTITLES 359/729With concave and convex reflectors in series 378/34 (3 OR, 0 XR) 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES Class 378/1 SPECIFIC APPLICATION 378/34 .Lithography 126/573 (0 OR, 2 XR) Class 126 : STOVES AND FURNACES 126/569 SOLAR HEAT COLLECTOR 126/572 .With control means energized in response to actuator stimulated by condition sensor 126/573 .. Including sun position tracking sensor 126/605 (1 OR, 1 XR)126 : STOVES AND FURNACES 126/569 SOLAR HEAT COLLECTOR 126/600 .With means to reposition solar collector for optimum radiation exposure 126/605 ..Motor 2 126/635 (0 OR, 2 XR) Class 126 : STOVES AND FURNACES 126/569 SOLAR HEAT COLLECTOR 126/634 .With means to convey fluent medium through collector .. Having evaporator and condenser sections 126/635 (e.g., heat pipe)

2	126/643	(0 OR, 2 XR)
	Class	126 : STOVES AND FURNACES
	126/569	SOLAR HEAT COLLECTOR
	126/634	.With means to convey fluent medium through
		collector
	126/643	With heat exchanger
2	250/216	(1 OP 1 VP)

2	230/210	(Τ	JR, I AR)	
	Class	250	RADIANT ENERGY	
	250/200		PHOTOCELLS; CIRCUITS AND APP.	ARATUS
	250/216		.Optical or pre-photocell sy	stem

2 250/227.11 (0 OR, 2 XR)

Class 250: RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/227.11 ..Light conductor

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10699288 CLSTITLES
                   (1 OR, 1 XR)
     250/492.2
          Class
                  250 : RADIANT ENERGY
          250/492.1 IRRADIATION OF OBJECTS OR MATERIAL
                        .Irradiation of semiconductor devices
          250/492.2
                  (0 OR, 2 XR)
   359/205
                  359 : OPTICS:
                                 SYSTEMS
                        DEFLECTION USING A MOVING ELEMENT OR MEDIUM
          359/196
                             (OFFSETTING OR CHANGING AT LEAST A PORTIO
N OF THE BEAM)
          359/197
                        .Using a periodically moving element (periodic
                            change of optically reflecting, refracting
 or diffracting
                            element)
          359/205
                        .. Having particular focusing element to receiv
0
                           scanned light
    359/355
                   (2 OR, 0 XR)
                  359 : OPTICS: SYSTEMS
          Class
          359/350
                        HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET
                            PROPERTY
          359/355
                        .Lens, lens system or component
    359/366
                  (1 OR, 1 XR)
                  359 : OPTICS:
                                  SYSTEMS
          Class
          359/362
                       COMPOUND LENS SYSTEM
                        .With curved reflective imaging element
          359/364
          359/365
                        .. Two or more in a series
          359/366
                        ... Concave, convex combination
                  (0 OR, 2 XR)
    359/731
                  359 : OPTICS: SYSTEMS
          Class
          359/642
                        LENS
          359/726
                        .With reflecting element
          359/727
                        .. Including concave or convex reflecting
                             surface
                        ... Reflectors in series
          359/730
          359/731
                        ....With concave and convex reflectors in
                           series
    359/859
                  (1 OR, 1 XR)
                  359 : OPTICS:
          Class
                                  SYSTEMS
          359/838
                        MIRROR
          359/850
                        .Plural mirrors or reflecting surfaces
          359/857
                        ..With successive reflections
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...Including curved mirror surfaces in series

359/858

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359/859	With	COlicave	anu	COHVEN	m + 1 + 0 + 3	T 1 1	261162

2	2	362/3	Class	362	OR, 2 XR) : ILLUMINATION	
R			362/257		LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIE	
			362/296 362/310		.Including reflectorEnclosed light source	
2	2	362/3	Class	362		
2	2	367/1	Class 367/140	367	OR, 2 XR) : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES SIGNAL TRANSDUCERS .Underwater typeWith reflector	
2	2	430/3			OR, 1 XR) : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF IMAGING AFFECTING PHYSICAL PROPERTY OF RADIATION SENSITIVE MATERIAL, OR PRODUCIN	
G NONPLANAR OR						
PRINTING SURFACE - PROCESS, COMPOSITION OR PRODUCT						
			430/322 430/325		.Forming nonplanar surfacePost image treatment to produce elevated pattern	
2 430/326 (0 OR, 2 XR) Class 430: RADIATION IMAGERY CHEMISTRY				·		
			430/269		IMAGING AFFECTING PHYSICAL PROPERTY OF RADIATION SENSITIVE MATERIAL, OR PRODUCI	
NG NONPLANAR OR						
PRINTING SURFACE - OR PRODUCT					PRINTING SURFACE - PROCESS, COMPOSITION,	
	430/322 .Forming nonplanar surface 430/325Post image treatment to produce elevate pattern					

430/326

10699288_CLSTITLES ...Pattern elevated in radiation unexposed areas